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AUTHOR INDEX OF

**Mathematical Reviews
1940-1959**

**Part 2
L - Z**

AMERICAN MATHEMATICAL SOCIETY
Providence, Rhode Island

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CORRECTIONS AND ADDITIONS

In this volume a black • next to an author's name indicates that a correction or addition to one of his works is listed below.

<u>Name</u>	<u>Page</u>	<u>Col.</u>	<u>Line</u>	
Le Lionnais, F.	37	1	-22	After "Cahiers du Sud," insert "Marseille,"
Šatrovskij, L. I.	631	1	25	After author's name insert "(=Šatrowsky, L.)". References under both spellings should be consolidated under Šatrovskij, L. I.
Schneidmüller, V. I.	652	1	35	After author's name insert "See Sneidermyuller, V. I." References under both spellings should be consolidated under Sneidermyuller, V. I.
Šatrowsky, L.	701	2	-11	After author's name insert "See Šatrovskij, L. I." References under both spellings should be consolidated under Šatrovskij, L. I.
Simoda, Seturo	724	2	3	After "5-15" insert ";6(1957), 1-8."
Sneidermyuller, V. I.	749	1	24	After author's name insert "(=Schneidmüller, V. I.)" References under both spellings should be consolidated under Sneidermyuller, V. I.
Sparrow, E. M.	765	1	32	Replace "(See also Siegel, R.)" by "(See also Siegel, Robert)"
Speigel, M. R.	766	1	12	Delete "Speigel, M. R." (Same as Spiegel, Murray R.). References under both spellings should be consolidated under Spiegel, Murray R.
Teodorescu, N.	862	1	14	After author's name insert "(=Theodoresco, N.)" References under both spellings should be consolidated under Teodorescu, N.
Theodoresco, N.	869	1	-14	After author's name insert "See Teodorescu, N." References under both spellings should be consolidated under Teodorescu, N.
Tihonov, A. N. --- and Samarskij, A. A.	882	2	30	Replace "matematicheskogo" by "matematicheskoi."
Tomić, Boško S.	893	2	-23	After author's name insert "(=Tomitch, Boško)."
Vašakidze, D. R.	954	1	34	After author's name insert "(=Waschakidze, D.)" References under both spellings should be consolidated under Vašakidze, D. R.
Venkov, B. A.	962	2	-20	After author's name insert "(=Wenkov, B.)" References under both spellings should be consolidated under Venkov, B. A.

<u>Name</u>	<u>Page</u>	<u>Col.</u>	<u>Line</u>	
Voronjec, Kostantin	991	1	26	After author's name insert "(=Woronetz, Constantin; Woronetz, Konstantin)" References under both spellings should be consolidated under Voronjec, Kostantin.
Vorovič, I. I.	991	2	34	After "20 #6839" insert "; 20, p. 1373"
Walsh, John E.	1007	1	25	After "(1955)" insert ";corrigendum, ibid. 25 (1963), 427"
Waschakidze, D.	1014	2	21	After author's name insert "See Vašakidze, D. R." References under both spellings should be consolidated under Vašakidze, D. R.
Wenkov, B.	1030	1	6	After author's name insert "See Venkov, B. A." References under both spellings should be consolidated under Venkov, B. A.
Williams, Christine S.	1047	1	- 5	After author's name insert "See Ayoub, Christine Williams." References under both names should be consolidated under Ayoub, Christine Williams
Zoukhovitzky, S.	1109	2	15	Replace "(=. . .)" by "See Zuhovickiĭ, S. I." References under both spellings should be consolidated under Zuhovickiĭ, S. I.
Zuhovickiĭ, S. I.	1110	2	-10	Insert ", Zoukhovitzky" after Zukhovitsky. References under all spellings should be consolidated under Zuhovickiĭ, S. I.

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$$n! = n^n \sqrt{2\pi n} e^{-n} \left(1 + \frac{1}{12n} + \frac{1}{288n^2} + \frac{1}{240n^3} + \frac{1}{960n^4} + \frac{1}{720n^5} + \frac{1}{5760n^6} + \frac{1}{1680n^7} + \frac{1}{120n^8} + \frac{1}{120n^9} + \frac{1}{120n^{10}} + \frac{1}{120n^{11}} + \frac{1}{120n^{12}} + \frac{1}{120n^{13}} + \frac{1}{120n^{14}} + \frac{1}{120n^{15}} + \frac{1}{120n^{16}} + \frac{1}{120n^{17}} + \frac{1}{120n^{18}} + \frac{1}{120n^{19}} + \frac{1}{120n^{20}} + \frac{1}{120n^{21}} + \frac{1}{120n^{22}} + \frac{1}{120n^{23}} + \frac{1}{120n^{24}} + \frac{1}{120n^{25}} + \frac{1}{120n^{26}} + \frac{1}{120n^{27}} + \frac{1}{120n^{28}} + \frac{1}{120n^{29}} + \frac{1}{120n^{30}} + \frac{1}{120n^{31}} + \frac{1}{120n^{32}} + \frac{1}{120n^{33}} + \frac{1}{120n^{34}} + \frac{1}{120n^{35}} + \frac{1}{120n^{36}} + \frac{1}{120n^{37}} + \frac{1}{120n^{38}} + \frac{1}{120n^{39}} + \frac{1}{120n^{40}} + \frac{1}{120n^{41}} + \frac{1}{120n^{42}} + \frac{1}{120n^{43}} + \frac{1}{120n^{44}} + 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$$\begin{vmatrix} x & 1 & 0 & \dots \\ 1 & x & 1 & 0 & \dots \\ 0 & 1 & x & 1 & 0 & \dots \\ \dots & \dots & \dots & \dots & \dots & \dots \\ \dots & \dots & \dots & \dots & 0 & 1 & x \end{vmatrix} = 0$$

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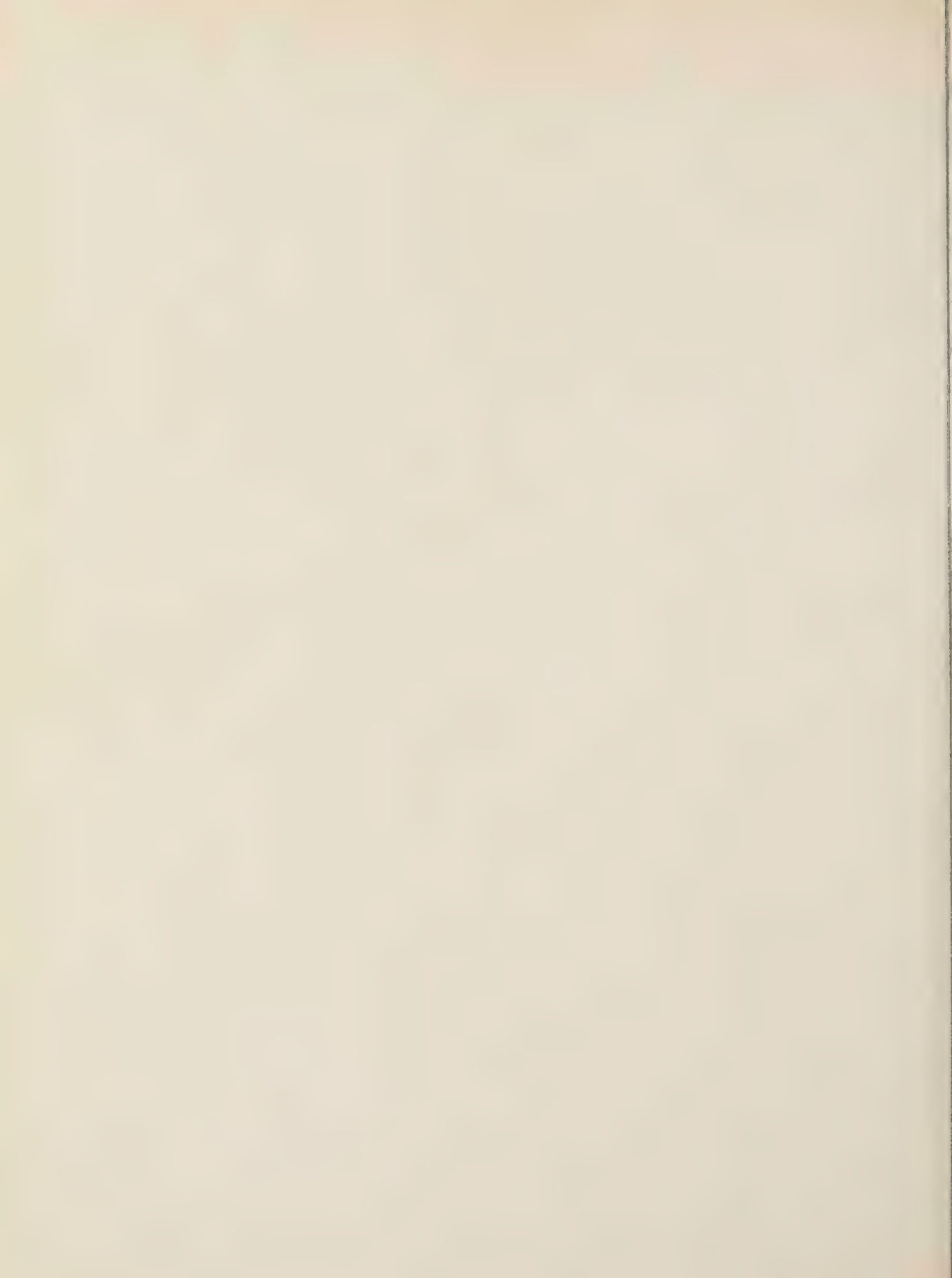
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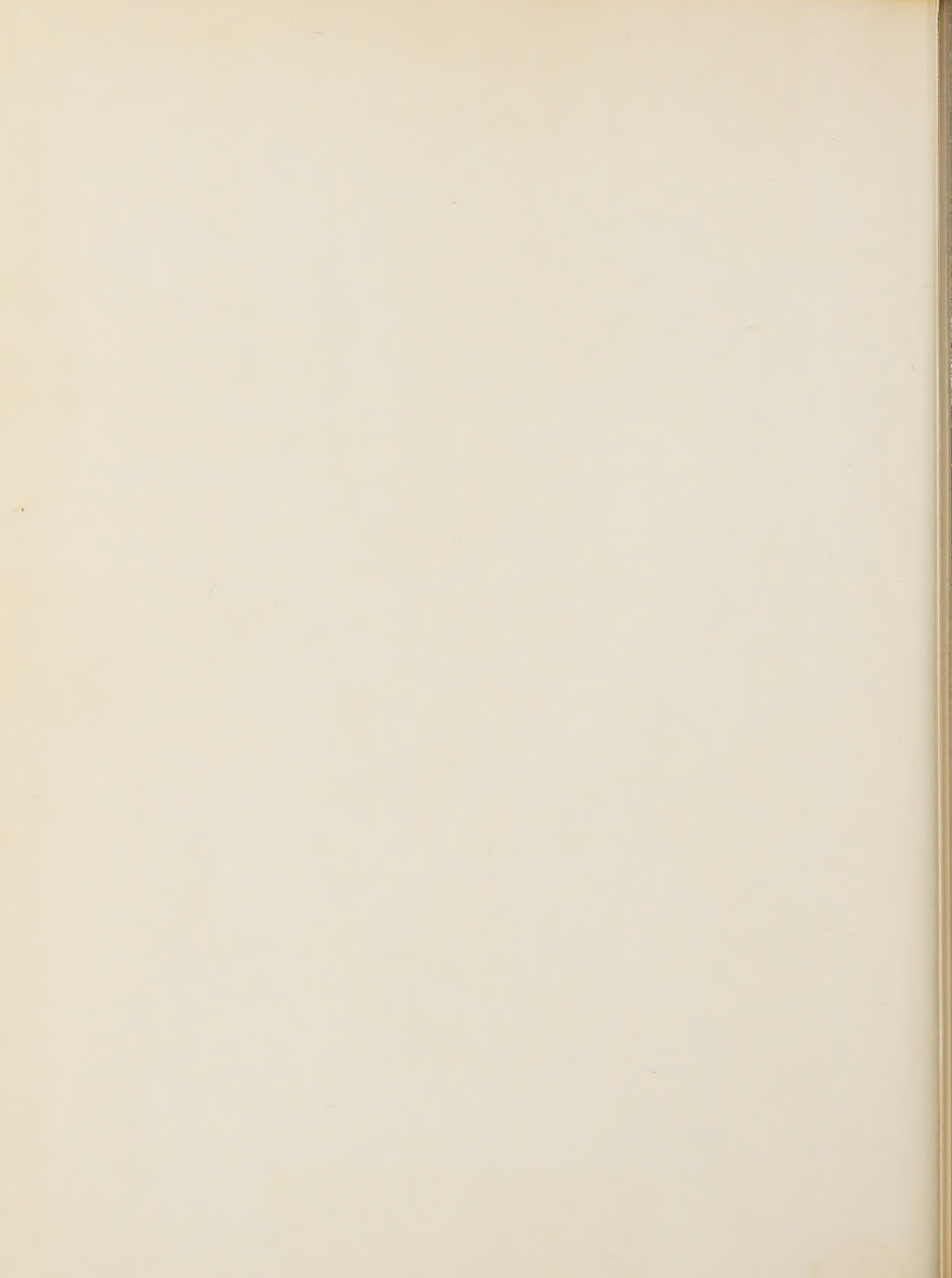
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